

Contents

1		Introduction
	1.1	Introduction
2		Methodology
:	2.1	Junction Design Evolution
:	2.2	Transport Modelling
:	2.3	People Movement at Signals Calculator
3		Junctions Assessed
4		Junction Design and Modelling Results

1 Introduction

1.1 Introduction

This report has been prepared to document the evolution of the design of key junctions along the Kimmage to City Centre Core Bus Corridor (CBC) Scheme (hereafter referred the Proposed Scheme) and is illustrated in Figure 1-1. In addition, the report presents the junction assessment results for the final scheme design which demonstrates the expected operation of the junction. Finally, a theoretical assessment has been carried out to demonstrate the theoretical capacity of the junctions for all modes. The methodology adopted is elaborated upon in the following sections.

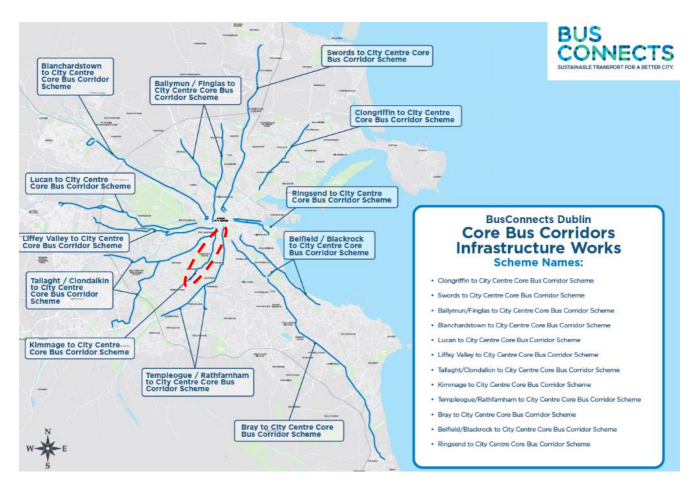


Figure 1-1: Proposed Scheme Route Overview

2 Methodology

2.1 Junction Design Evolution

The Proposed Scheme has been designed over the course of a number of years, and during this period the design principles have evolved to improve the movements of people through the junctions for all modes. The final design principles which guided the junction design are documented in the BusConnects Preliminary Design Guidance Booklet [BCODG] document. The design guidance document sets out four typical junction arrangements that could be adopted to achieve bus priority - referred to in order of preference as Junction Types 1-4. Only Junction Type 1 is proposed on the Proposed Scheme and the other options are therefore not discussed herein.

2.1.1.1 Junction Type 1

Junction Type 1 comprises dedicated bus lanes up to the junction stop line and general traffic travelling both straight ahead and turning left is restricted to one lane.

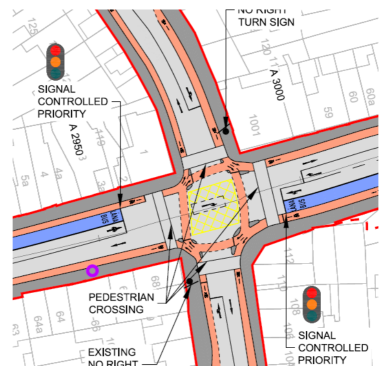


Figure 2-1: Junction Type

In addition to the evolution of the design principles, the design has been positively influenced through engagement with the public at various points in the process. The evolution of the design is documented in this report with a clear rationale provided for the changes at key points in the project as follows:

- Emerging Preferred Routes (EPR);
- Second Public Consultation (PC2);
- Third Public Consultation (PC3); and
- Final Proposed Scheme.

2.2 Transport Modelling

Transport modelling has been a key input to the scheme design throughout the project. Given the complexity of the scheme proposals and changes to existing traffic regimes, the design went through an iterative process which was incorporated in the multi-tiered transport modelling approach consisting of strategic, local, and microsimulation modelling. The overall modelling methodology and information flow is summarised in **Figure 2-2.**

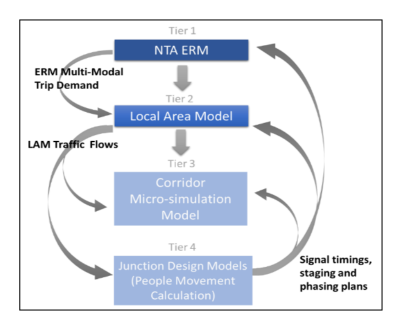


Figure 2-2: Proposed Scheme Traffic Modelling Hierarchy

As shown in Figure 2-2, there are four tiers in the transport modelling hierarchy that were used for the purposes of assessing the Proposed Scheme:

- East Regional Model (ERM): the primary tool that provides the strategic multi-modal demand outputs for the proposed forecast.
- Local Area Model (LAM): a more refined road network model used to provide consistent road-based outputs to inform the TIA, EIAR, microsimulation model, junction design models and traffic management plan testing.
- Microsimulation Model: represents the end-to-end corridor model Proposed Scheme to assist in the operational validation of proposed designs with the visualisation of the potential Proposed Scheme impacts and benefits.
- Local Junction Models: each junction along the Proposed Scheme were developed to support local junction design development.

For the purposes of the Junction Design Report (JDR), results from the local junction models were extracted, which used LinSig, an industry-standard software that provides comprehensive assessment and design of a junction or a network of junctions.

The local junction models were used to inform junction design considerations and 'proof of concept' demonstration of the Proposed Scheme. The signal staging, timing and phasing from LinSig were incorporated into the three tiers of transport modelling hierarchy and it should be noted that this was an iterative approach throughout the design process.

This report presents the results of the local junction modelling which was the primary tool used by the design team to design and refine junction layouts. The 2028 scenario modelling results are presented in this report which represent an assessment of the junction designs for the opening year.

Figure 2-3 presents an example of the local junction modelling results from LinSig presented in this report. A description of the images follows.

A shows the junction layout in LinSig and the results per lane, which are the following:

- Average Delay per PCU (sec) this is the number located at the back of the lane in Figure 3 and is the average delay for each PCU per lane;
- Degree of Saturation (%) this is the number located in the middle of the lane in Figure 3 and is the ratio
 of Flow to Capacity per lane. The theoretical capacity of a junction is 90% and anything less than this
 assumes that the junction is within capacity; and
- Mean Max Queue (PCU) this is the number located at the front of the lane in Figure 3 and is maximum
 queue (per lane) within a typical cycle.

B is the Timing Dial that shows an overview of signal times for all Stage Streams.

C is the Stage Diagram that shows the staging, phasing and timings of the junction.

D shows the following Network Summary Results:

- Cycle (seconds) Cycle time in seconds;
- PRC (%) Practical Reserve Capacity, which is the available spare capacity at a junction (i.e. negative PRC = over-capacity; positive PRC = spare capacity);
- Delay (PCUhr) the total aggregate delay on all lanes controlled by each Stage Stream; and
- Bus delay (PCUhr) the average bus delay per direction on the Proposed Scheme per junction.

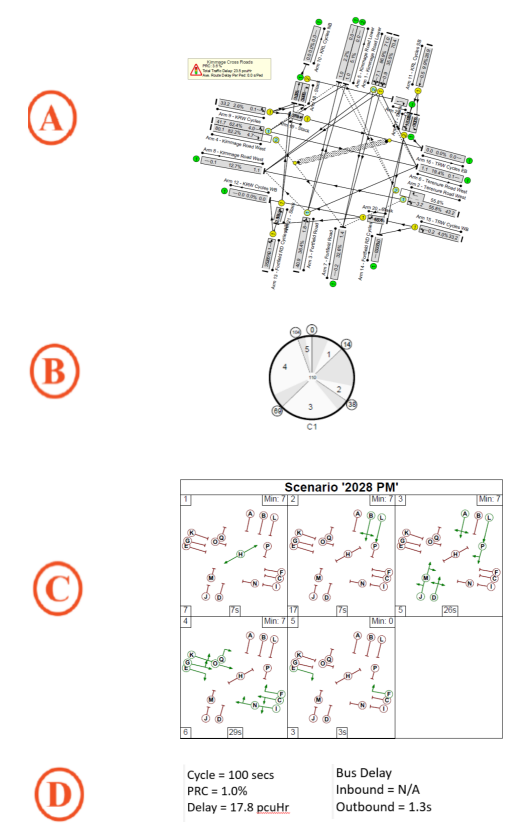


Figure 2-3 Example of the local junction modelling results in the JDR

It should be noted that modelling bus priority signals is not possible in LinSig due to its dynamic nature. However, this was modelled in the microsimulation model and is reported in the Transport Impact Assessment Report and Transport Modelling Report.

2.3 People Movement at Signals Calculator

The prioritisation of people movement and maximising the throughput of sustainable modes (i.e. walking, cycling and bus modes) in advance of the consideration and management of general vehicular traffic (private car) movements at junctions were the policy led approach to the junction design for the Proposed Scheme. Therefore, in order to quantify this for the purposes of supporting this policy led approach, the People Movement at Signals (PMS) Calculator was developed. The PMS Calculator was used to validate the design and the assertion that the proposal would result in greater throughput of people.

The PMS Calculator provided an initial estimate of green time allocation for all movements at a 'typical' junction on the basis that sustainable mode movements should be accommodated foremost to maximise people movement, with the remaining green time allocated to general traffic movements. The PMS calculator was also set up to cater for the four junction types as proposed in the BusConnects Preliminary Design Guidance Booklet.

The information used for the purposes of PMS Calculator include the following:

- Number of buses required to be accommodated along the corridor (informed from the network re-design proposals);
- Estimated cycling demand (from early stage runs of the ERM);
- Pedestrian crossing width and resultant crossing timing requirements; and
- Vehicular capacity at each junction (derived by LinSig).

The bus demand and vehicular capacity per hour were converted to number of persons in order to calculate the total number of people (including pedestrians and cyclists) that can be accommodated at each junction in the Proposed Scheme per hour.

It should be noted that the PMS Calculator is based on theoretical capacity of the design and would generally be different from the local junction modelling results in LinSig, which is based on operational capacity or Practical Reserve Capacity (PRC) and future transport demands. Therefore the PMS Calculator results are shown in the JDR, in tandem with the LinSig results, to display both the movement of people (relative to the available capacity) and vehicles along the Proposed Scheme.

Additionally, the vehicular capacity per arm for each junction (as marked in the image below) is the capacity calculated in LinSig, which factors in parameters such as geometry and red time. Therefore, the vehicular capacity is dependent on each junction design. These vehicular capacities were directly extracted from LinSig for each traffic lane of all junctions and applied in the PMS Calculator.

The vehicular capacities were then converted to number of people using an assumed occupancy factor of 1.2 per vehicle.

Therefore, the percentage displayed in the Junction Design Report for General Traffic is the volume/capacity of people per junction. It should be noted that the capacity used for general traffic is based on the total volume and capacity for the junction overall (i.e. total of all arms) and therefore does not directly reflect the PRC results in LinSig, which reflects the maximum degree of saturation on the worst lane.

Below is an example image of PMS Calculator results, which shows the capacity used by mode (**blue**), as well as the combined capacity used for all modes (**black**).

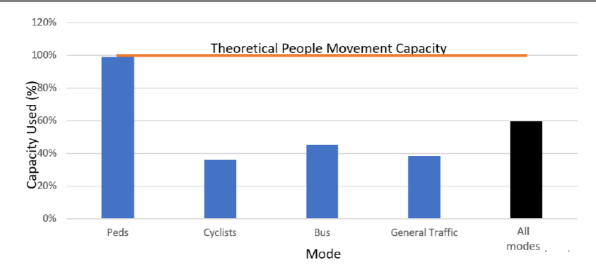


Figure 2-2 Example image of People Movement at Signals Calculator results

Each junction has a certain theoretical capacity for each mode based on green time and has been examined as to how this green time can cater for the anticipated demand through the junction. In the scenario described within Figure 2-2, due to high pedestrian volumes the junction has reached its theoretical capacity for pedestrians, as no additional green time can be applied to pedestrian phases. However, it is also the case in this example scenario that the volumes of cyclists, buses, and general traffic are below the theoretical capacity. As such, if there were an increased demand for any or all of these modes the junction could continue to cater for such a demand (up to the theoretical capacity for the relevant mode and/or the overall theoretical capacity for all modes).

3 Junctions Assessed

A total number of 10 junctions in the Proposed Scheme are presented in this report, which are as follows:

- Kimmage Cross Roads
- Ravensdale Park / Kimmage Road Lower
- Sundrive Cross
- Mount Argus View / Kimmage Road Lower
- Parkview Avenue / Harold's Cross Road
- Harold's Cross Road
- Grand Canal / Harold's Cross Road
- Leonard's Corner (South Circular Road / Clanbrassil Street)
- St Patrick's Street / New Street South
- Kenilworth Square / Harold's Cross Road

The junctions design and modelling commentary and results are presented in similar order as above in the next section.

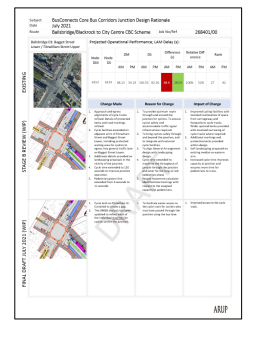
4 Junction Design and Modelling Results

Contents



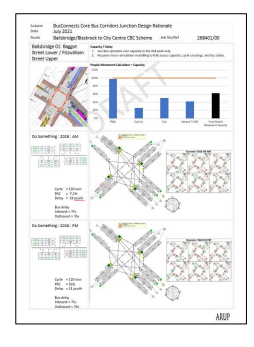
Description of Options

- Summary
- EPR
- Draft PRO PC2
- Draft PRO PC3



Description of Options cond.

- Interim Design Development (where relevant)
- Stage B Review
- Final Draft (Work In Progress)



LinSig Outputs and People Movement Calculator

- People Movement Calculator
- Flow Diagrams
- LinSig Results

Subject	BusConnects Core Bus Corridors Junction Design Rationale			
Date	December 2022			
Route	te Kimmage to City Centre Scheme Job No/Ref 19.117			

Kimmage Cross Roads

Summary

Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with respect to pedestrians, cyclists and buses.

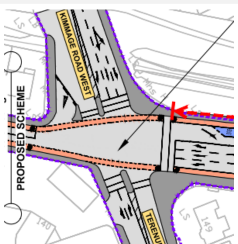
Layout of junction updated introducing protected cycle infrastructure and new Bus lane infrastructure in the northbound and southbound direction.

The design rationale is to provide more priority to buses, enable bus priority signalling, and to improve pedestrian and cyclist safety.



A five stage signal operation is proposed.
Signal controlled priority for outbound buses.
Pedestrian crossings operate in their own stage.





Two- way cycle track introduced in the north

Change Made

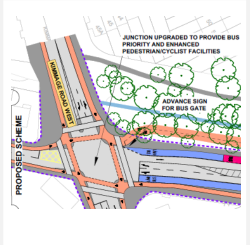
- introduced in the north and south direction2. Left slip lanes from
- Kimmage Road Lower and Kimmage Road West removed
- 3. Signalised pedestrian crossings provided
- Northbound bus lane provided on Kimmage Road Lower

Reason for Change

- To provide continuous cycle infrastructure along the corridor.
- 2. To improve pedestrian crossing opportunities.
- 3. To improve pedestrian crossing facilities.
- 4. To improve bus provision along the corridor

Impact of Change

- Land acquisition required to accommodate a suitable cycle track and footpath width
- 2. Safer pedestrian crossing opportunities.
- 3. Improved pedestrian crossing facilities
- 4. Northbound general traffic merged to single lane



- Two- way cycle track introduced through Poddle Park and Northbound cycle lane removed
- 2. Protected cycle infrastructure introduced
- 3. Left slip lane from Fortfield Road removed
- Southbound Bus lane provided on Kimmage Road Lower
- To maintain adequate footpath provision on Kimmage Road Lower.
- 2. To improve cyclist protection and safety through the junction
- 3. To allow for provision of pedestrian crossing
- 4. To improve bus provision along the corridor
- Greenway facility provided through the park
- Improved cyclist protection and safety through the junction
- 3. Improved pedestrian crossing facilities
- 4. Improved bus provision along the corridor



- Two-way cycle track through Poddle Park removed and northbound cycle track reinstated on Kimmage Road Lower
- Protected cycle right turn pockets and improved cycle lane alignment
- 3. Stop lines adjusted and central islands removed
- To provide a dedicated northbound cycle lane within the road corridor
- 2. To ensure unimpeded movements by straight ahead cyclists
- To facilitate turning manoeuvres by larger vehicles
- 1. No impact on Poddle Park
- 2. Improved cycle facilities
- Increased intergreen times for vehicles to clear the junction

Subject	Subject BusConnects Core Bus Corridors Junction Design Rationale		
Date	December 2022		
Route	Kimmage to City Centre Scheme	Job No/Ref	19.117

Kimmage Cross Roads



No.	
100	
8	

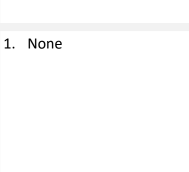
ADVANCE FOR BUS OF THE NITO EXISTING SHEET OF TH	SIGN SIGN OF THE PROPERTY OF T

	1.	None
3		
NCE SIGN COURS GATE		
00		
23		
*		

	-
-6	
DE SIGN S S GATE	
00	
1	
3	



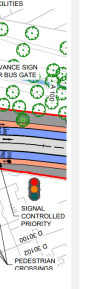
Change Made





1. None

Reason for Change



1. None

1. None

Impact of Change

1. None

FINAL DRAFT (WIP)

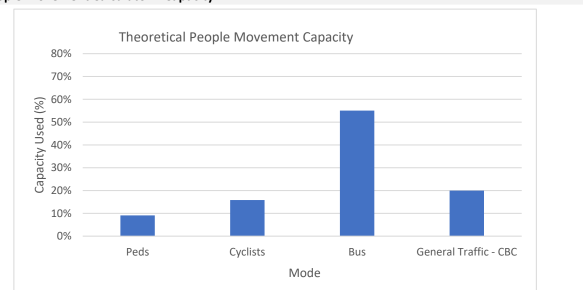
Subject	BusConnects Core Bus Corridors Junction Design Rationale			
Date	December 2022			
Route	Kimmage to City Centre Scheme Job No/Ref 19.117			

Kimmage Cross Roads

ADVANCE SIGN FOR BUS GATE SIGNAL CONTROLLED PRIORITY

Capacity / Delay

People Movement Calculator – Capacity



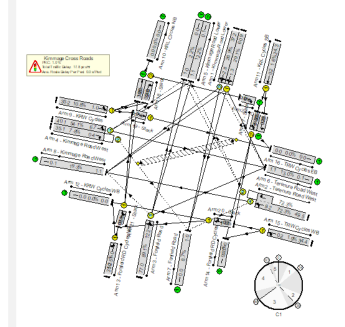
Do Something: 2028: AM

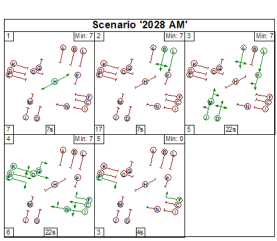
Cycle = 100 secs

PRC = 1.0%

Delay = 17.8 pcuHr

Bus Delay Inbound = N/A Outbound = 1.3s





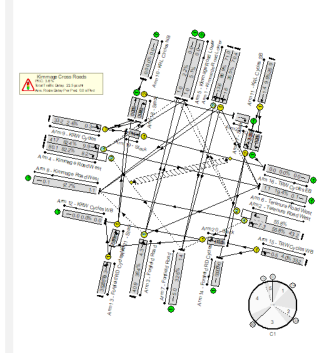
Do Something: 2028: PM

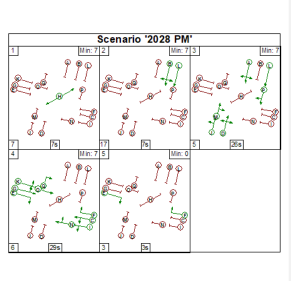
Cycle = 110 secs

PRC = 3.6%

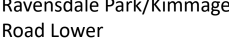
Delay = 23.47 pcuHr

Bus Delay Inbound = N/A Outbound = 1.6s





Ravensdale Park/Kimmage





Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with respect to pedestrians, cyclists and buses.

Layout of junction updated introducing protected cycle infrastructure and new Bus lane infrastructure in the northbound and southbound direction.

The design rationale is to provide more priority to buses, enable bus priority signalling, and to improve pedestrian and cyclist safety.



A five stage signal operation is proposed.

Signal controlled priority for buses.

Pedestrian crossings operate in their own stage.





1.	Bus lanes added in both
	directions

Change Made

- 2. Signalised crossings provided across the main arms
- 1. To improve the bus priority along the corridor

Reason for Change

- 2. To improve pedestrian safety and infrastructure provision
- **Impact of Change**
- 1. Improved bus priority along the corridor
- Improved pedestrian safety crossing the main corridor



- Bus gate introduced on the northern arm of the junction and traffic diverted via Ravensdale Park
- 2. Additional signal controlled pedestrian crossing provided on minor arm
- 3. Southbound bus lane on southern arm replaced by southbound cycle track
- 1. To reduce the need for land acquisition and provide bus priority along Kimmage Road
- 2. To improve pedestrian safety and infrastructure provision
- 3. To provide segregated facilities for cyclists
- 1. Improved bus priority along the corridor
- 2. Improved pedestrian safety crossing all arms of the junction
- 3. Buses diverge from traffic lane further downstream where additional road space allows



1. None

1. None

Ravensdale Park/Kimmage
Road Lower





1.	Cycle lanes introduced
	along Ravensdale Park

Change Made

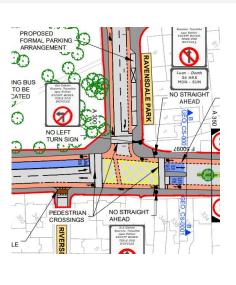
- Cycle right turn pockets provided and improved cycle lane alignment
- 3. Northbound cycle lane introduced

Reason for Change

- 1. To facilitate cycle accessibility from the minor side road arms.
- 2. To ensure unimpeded movements by straight ahead cyclists
- 3. To ensure safe and direct accessibility to the cycle facilities along Kimmage **Road Lower**

Impact of Change

- 1. Improved accessibility for cyclists to and from the minor arm
- 2. Improved cycle facilities
- 3. Safer and more direct access to the cycle facilities along Kimmage **Road Lower**



1. None

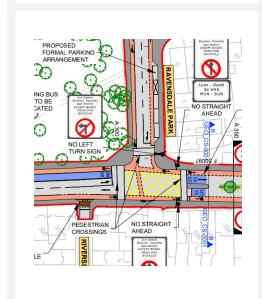
1. None

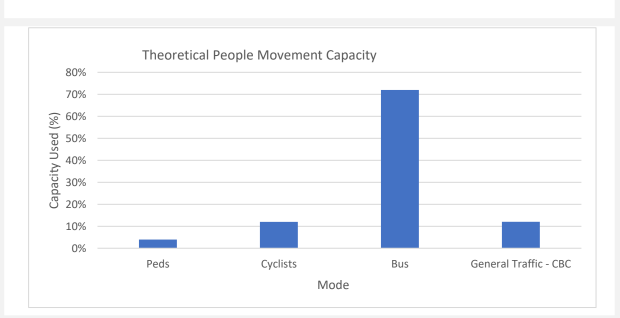
Subject	t BusConnects Core Bus Corridors Junction Design Rationale		
Date	December 2022		
Route Kimmage to City Centre Scheme Job No/Ref 19.117			

Ravensdale Park/Kimmage Road Lower

Capacity / Delay

People Movement Calculator – Capacity





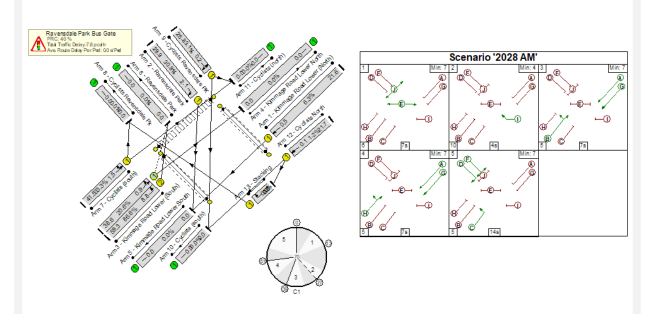
Do Something: 2028: AM

Cycle = 70 secs

PRC = 4%

Delay = 7.8 pcuHr

Bus Delay Inbound = 0.9 Outbound = 0.6s



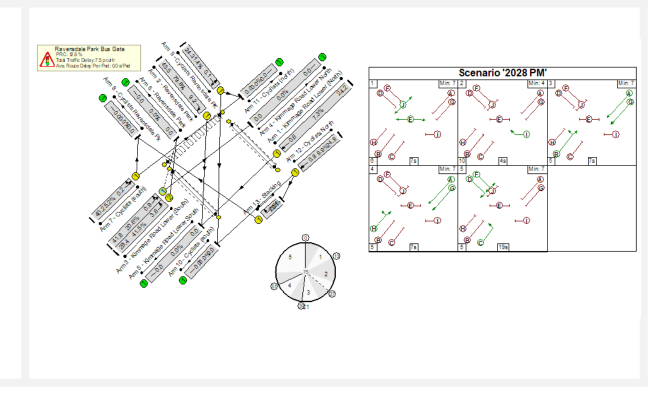
Do Something: 2028: PM

Cycle = 75

PRC = 12.8%

Delay = 7.46 pcuHr

Bus Delay Inbound = 0.9s Outbound = 0.6s



Sundrive Road/Kimmage **Road Lower**



Summary

Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with respect to pedestrians, cyclists and buses.

Layout of junction updated introducing protected cycle infrastructure and new Bus lane infrastructure in the northbound and southbound direction.

The design rationale is to provide more priority to buses, enable bus priority signalling, and to improve pedestrian and cyclist safety.

Signal Operation

A five stage signal operation is proposed. Pedestrian crossings operate in their own stage.



Change Made

- 1. Bus lanes introduced along the main corridor
- Bus gate introduced at northern arm
- Junction footprint reduced
- Advisory cycle lanes removed along the main corridor

Reason for Change

- 1. To improve bus priority provision along the main corridor
- 2. To improve bus priority provision along the main corridor
- 3. To slow traffic speeds through the junction and reduce pedestrian crossing distances
- To accommodate new bus lanes

Impact of Change

- 1. Significant impact to public realm area due to additional road space requirements
- 2. Traffic diverted via Sundrive Road or Larkfield Avenue
- 3. Parking removed and pedestrian crossing distances reduced
- 4. Cyclists required to share with buses



- 1. Cycle lanes introduced on **Sundrive Road**
- 2. Segregated bus lanes removed on Kimmage **Road Lower**
- 3. Advisory cycle lanes reinstated on Kimmage **Road Lower**
- 1. To ensure connectivity between the main corridor and the proposed Poddle Cycleway
- 2. Proposed bus gate at Ravensdale Park will significantly reduce traffic 3. Existing cycle provision volumes along the corridor
- 3. To establish the presence of cyclists using the facility

- 1. Improved cycle interconnectivity between cycle routes
- 2. Reduced impact on the public realm area while maintaining sufficient bus priority
- maintained.



None

1. None

Sundrive Road/Kimmage
Road Lower





Protected cycle infrastructure and right turn pockets provided

Change Made

through the junction2. Cycle lanes provided on Larkfield Avenue

Reason for Change

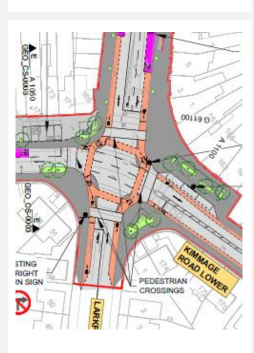
- 1. To improve cyclist protection through the junction and ensure unimpeded movements by straight ahead cyclists
- 2. To facilitate cycle accessibility from the minor side road arms.

Impact of Change

- Improved cyclists safety and permeability through the junction
- 2. Improved cycle accessibility from minor side road arms.

1. None

1. None



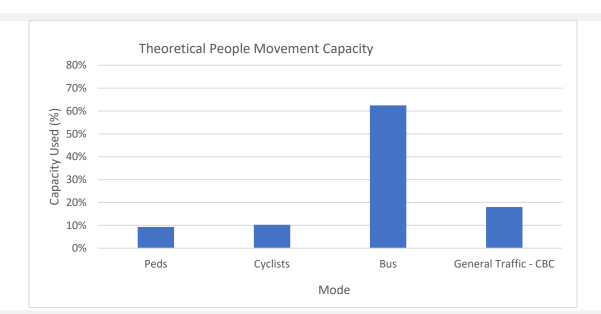
Subject	BusConnects Core Bus Corridors Junction Design Rationale		
Date	December 2022		
Route	Kimmage to City Centre Scheme	Job No/Ref	19.117

Sundrive Road/Kimmage Road Lower

Capacity / Delay

People Movement Calculator – Capacity



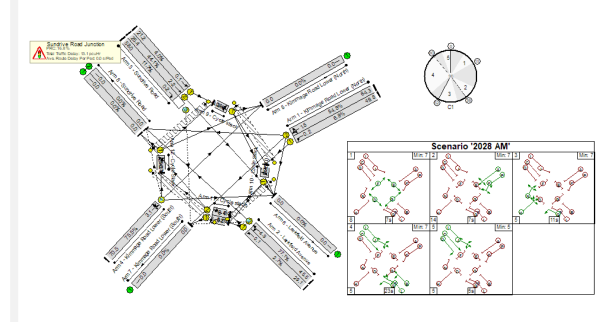


Do Something: 2028: AM

Cycle = 90 secs PRC = 16.8%

Delay = 13.1 pcuHr

Bus Delay Inbound = 2.7s Outbound = 5.3s



Do Something: 2028: PM

Cycle = 90 secs

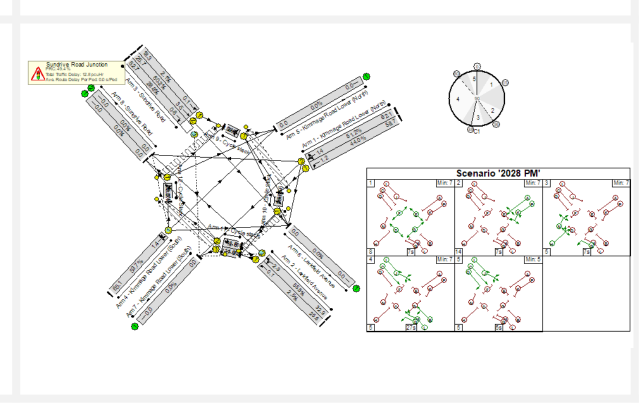
PRC = 49.4%

Delay = 12.8 pcuHr

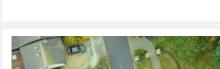
Bus Delay

Inbound = 2.1s

Outbound = 2.5s



Mount Argus View



Summary

Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with respect to pedestrians, cyclists and buses.

Layout of junction updated introducing protected cycle infrastructure and new Bus lane infrastructure in the northbound and southbound direction.

The design rationale is to provide more priority to buses, enable bus priority signalling, and to improve pedestrian and cyclist safety.

Signal Operation

A four stage signal operation is proposed.

Signal controlled priority for buses.

Pedestrian crossings operate in their own stage.



Change Made

- 1. Left slip lanes removed
- 2. Lane provision reduced
- 3. Advisory cycle lanes removed

Reason for Change

- In Keeping with DMURS principles
- 2. Traffic demand for turning lanes expected to reduce
- Cyclists assumed to share with buses or to use the alternative route provided

Impact of Change

- Increased public realm area and opportunities for landscape enhancement
- Increased public realm area and opportunities for landscape enhancement
- 3. Reduced level of service and safety for cyclists along the main corridor



- 1. Left slip lanes reintroduced
- 2. Lane provision reinstated
- 3. Advisory cycle lanes reinstated
- 1. To minimise the extent of construction intervention
- 2. To minimise the extent of construction intervention
- To ensure cycle infrastructure is maintained along the main corridor
- 1. None
- 2. None
- 3. Safety and priority of cyclists maintained



1. None

1. None

Mount	Δισιις	View.
IVIOUIT	AIRAZ	view





Change Made

- 1. Left slip lanes removed 2. Lane provision reduced
- 3. Segregated inbound and outbound cycle lanes provided on all arms with right turn pocket for

cyclists

Reason for Change

- 1. In Keeping with DMURS principles
- 2. Traffic demand for turning lanes expected to reduce
- 3. To improve cycle infrastructure through the junction and ensure unimpeded movements by straight ahead cyclists

Impact of Change

- 1. Increased public realm area and opportunities for landscape enhancement
- 2. Increased public realm area and opportunities for landscape enhancement
- 3. Improved cyclist protection and safety through the junction



1. None

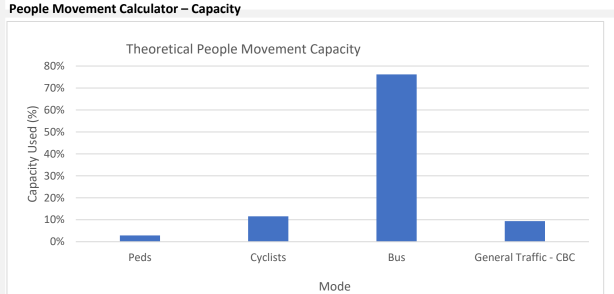
1. None

Subject	BusConnects Core Bus Corridors Junction Design Rationale		
Date	December 2022		
Route	Kimmage to City Centre Scheme	Job No/Ref	19.117

Mount Argus View

Capacity / Delay



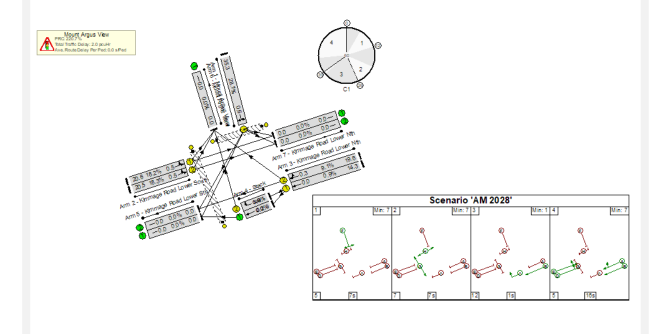


Do Something: 2028: AM

Cycle = 60 secs PRC = 220.7%

Delay = 2.0pcuHr

Bus Delay Inbound = 21s Outbound = 20s

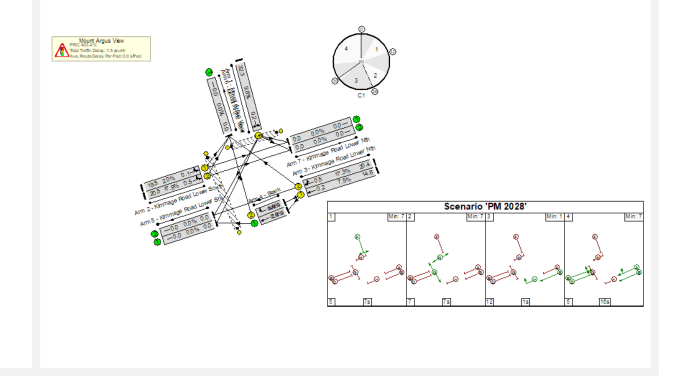


Do Something: 2028: PM

Cycle = 60 secs PRC = 403.4%

Delay = 1.54pcuHr

Bus Delay Inbound = 21s Outbound = 20s



Subject	BusConnects Core Bus Corridors Junction Design Rationale		
Date	December 2022		
Route	Kimmage to City Centre Scheme	Job No/Ref	19.117

Parkview Avenue

Summary

Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with respect to pedestrians, cyclists and buses.

Layout of junction updated introducing protected cycle infrastructure and new Bus lane infrastructure in the northbound and southbound direction.

Reason for Change

The design rationale is to provide more priority to buses, enable bus priority signalling, and to improve pedestrian and cyclist safety.

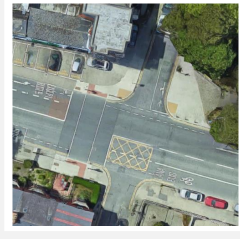


A four stage signal operation is proposed.

Signal controlled priority for buses.

Change Made

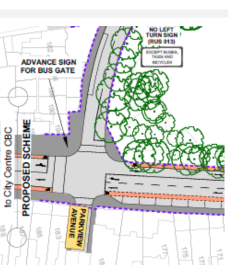
Pedestrian crossings operate in their own stage.

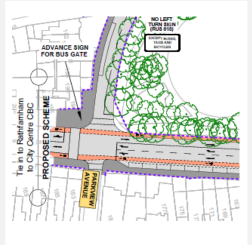


190 191	<u>as</u>
PARKVIEI AVENUE 183	200 200 200 200 200 200 200 200 200 200









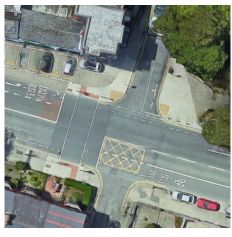
1.	None	

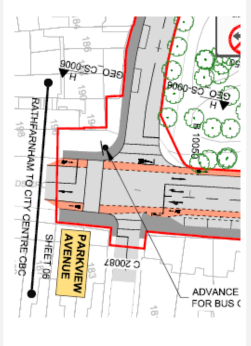


1. None

Impact of Change

Dar	kviow	Avenue	
Pai	KVIEW	Avenue	





A(- 1 () () ()	
The state of the s	
CONTRACTOR OF THE PARTY OF THE	
100000000000000000000000000000000000000	
200000	
100 May 100 mg	
THE RESERVE	
A BOSTO	
5 NOT 1755	
AWAH CASE	
A STATE OF	
THE WAR	
1000000	
The same of the sa	
No. of the last of	
THE OWNER OF THE OWNER, THE OWNER	
De la companya della companya della companya de la companya della	
The same of	

1. Outbound bus lane

Change Made

Inbound bus lane 2. developed further downstream

removed

Inbound and outbound cycle lanes provided

Reason for Change

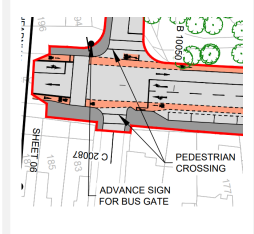
- 1. Bus gate provided upstream to enable priority along the route
- 2. To facilitate road space for dedicated cycle infrastructure
- 3. To improve cycle infrastructure provision

Impact of Change

- 1. Road space allowance to provide a right turn lane to accommodate the Bus Gate restrictions imposed further upstream
- 2. Improved cycle infrastructure provision
- 3. Improved cycle infrastructure provision

1. Nonw

1. None



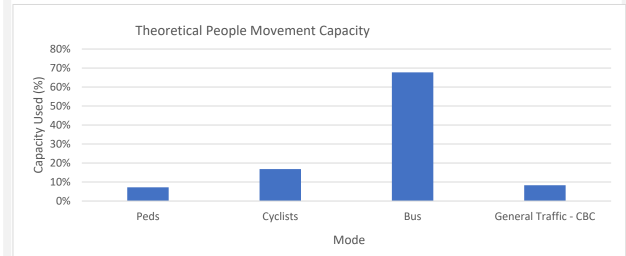
Subject	BusConnects Core Bus Corridors Junction Design Rationale		
Date	December 2022		
Route	Kimmage to City Centre Scheme	Job No/Ref	19.117

PEDESTRIAN CROSSING ADVANCE SIGN FOR BUS GATE

Parkview Avenue

Capacity / Delay

People Movement Calculator – Capacity

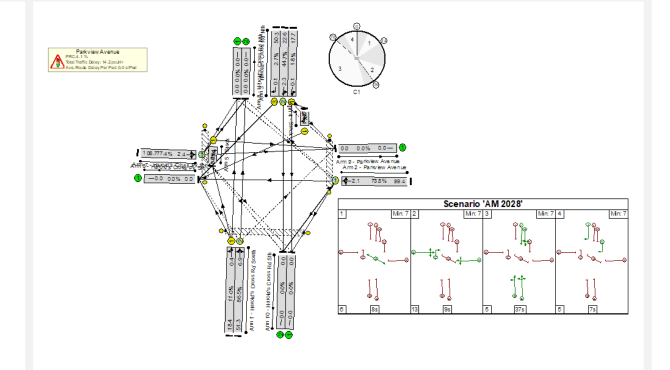


Do Something: 2028: AM

Cycle = 90 secs PRC = 4.1%

Delay = 14.2pcuHr

Bus Delay Inbound = N/AOutbound = N/A

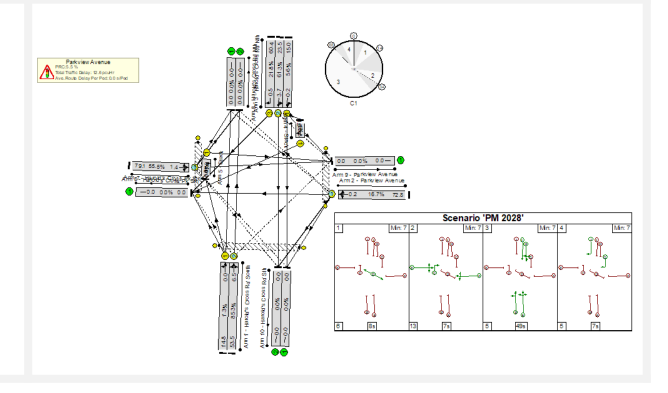


Do Something: 2028: PM

Cycle = 100 secs PRC = 5.5%

Delay = 12.7pcuHr

Bus Delay Inbound = N/AOutbound = N/A



Harold's Cross Road



Summary

Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with respect to pedestrians, cyclists and buses.

Layout of junction updated introducing protected cycle infrastructure and new Bus lane infrastructure in the northbound and southbound direction.

The design rationale is to provide more priority to buses, enable bus priority signalling, and to improve pedestrian and cyclist safety.

Signal Operation

A three stage signal operation is proposed.

Signal controlled priority for buses.

Pedestrian crossings operate in their own stage.



Change Made

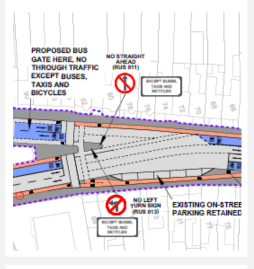
- Inbound Bus lanes introduced along the main corridor
- Outbound Bus gate for buses along Harold's Cross Road West
- Two-way cycle track on western side and removal of advisory lane on eastern side

Reason for Change

- To improve bus priority provision along the main corridor
- 2. To improve bus priority provision along the main corridor
- 3. To improve cycle infrastructure provision along the corridor

Impact of Change

- 1. Improved bus priority along the corridor
- 2. Improved bus priority along the corridor
- 3. Insufficient means for cyclists to rejoin Harold's Cross Road East



- 1. Segregated inbound and outbound cycle lanes provided on all arms with right turn pocket for cyclists to Harold's Cross Road West
- 2. Outbound lane reallocation on northern arm
- Improved cycle permeability through the junction to all arms.



- Improved line marking within the footprint of the junction
- 2. Realigned cycle lanes
- 1. To improve the legibility of the junction
- 2. To improve turning geometry for cyclists
- 1. None
- 2. None

Subject	BusConnects Core Bus Corridors Junction	Design Rationale	
Date	December 2022		
Route	Kimmage to City Centre Scheme	Job No/Ref	19.117

Harold's Cross Road

EXISTING

STAGE B REVIEW



3		
	000	
		12

Change Made	Kea

ason for Change **Impact of Change**

1. None



1. None

1. None



1. None

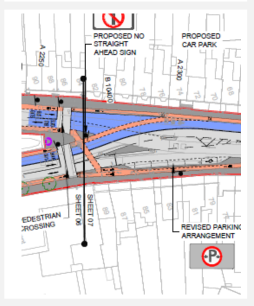
1. None

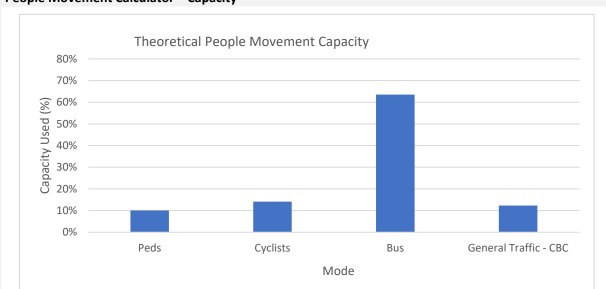
Subject	BusConnects Core Bus Corridors Junction Design Rationale		
Date	December 2022		
Route	Kimmage to City Centre Scheme	Job No/Ref	19.117

Harold's Cross Road

Capacity / Delay

People Movement Calculator – Capacity





Do Something: 2028: AM

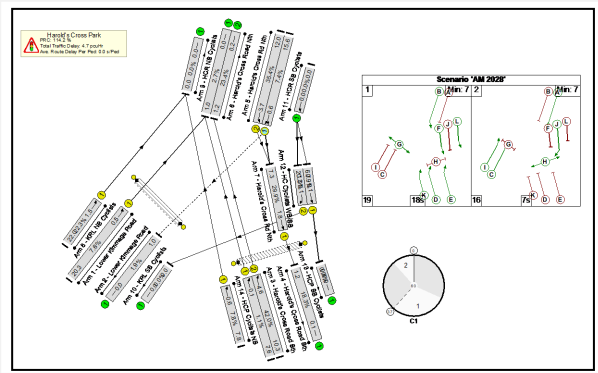
Cycle = 60 secs PRC = 114.2%

Delay = 4.75 pcuHr

Bus Delay

Inbound = 20.3s

Outbound = 15.6s



Do Something: 2028: PM

Cycle = 60 secs

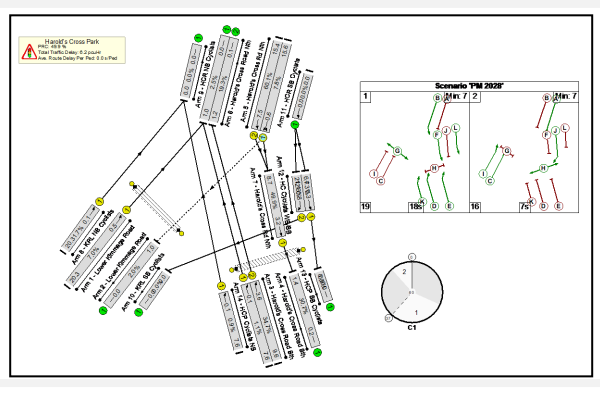
PRC = 49.9%

Delay = 6.18 pcuHr

Bus Delay

Inbound = 20.3s

Outbound = 15.6s



Subject	ect BusConnects Core Bus Corridors Junction Design Rationale		
Date	December 2022		
Route	Kimmage to City Centre Scheme	Job No/Ref	19.117

Harold's Cross Road/Grand Canal



Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with respect to pedestrians, cyclists and buses.

Layout of junction updated introducing protected cycle infrastructure and new Bus lane infrastructure in the northbound and southbound direction.

The design rationale is to provide more priority to buses, enable bus priority signalling, and to improve pedestrian and cyclist safety.

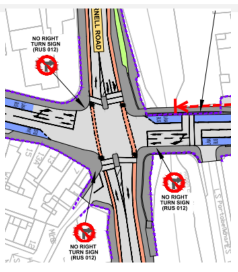


A five stage signal operation is proposed.

Signal controlled priority for buses.

Pedestrian crossings operate in their own stage.





1. Inbound bus lane extended closer to the junction

Change Made

- 2. Outbound bus lane provided.
- 3. Cycle ASL boxes removed along the main corridor
- 4. Advisory cycle lanes removed along the main corridor

Reason for Change

- 1. To improve bus priority provision along the main corridor
- 2. To improve bus priority provision along the main corridor
- 3. Cyclists assumed to share with buses or to use the alternative route provided
- 4. Cyclists assumed to share with buses or to use the alternative route provided

Impact of Change

- 1. Improved bus priority provision along the main corridor
- 2. Improved bus priority provision along the main corridor
- Reduced level of service and safety for cyclists along the main corridor
- Reduced level of service and safety for cyclists along the main corridor

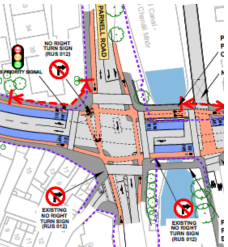


- 1. Inbound and outbound bus lanes extended to the stop line
- Segregated inbound and outbound cycle lanes provided on all arms with right turn pocket for cyclists
- 1. To improve bus priority provision along the main corridor
- 2. To improve cycle infrastructure along the main corridor and ensure unimpeded movements by straight ahead cyclists
- 1. Improved bus priority provision along the main corridor
- 2. Improved cyclist protection and safety through the junction



1. None

1. None



Harold's Cross Road/Grand
Canal



SED NEW TRIAN AND	

1	Nama
	None

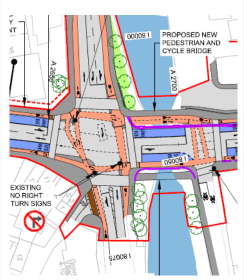
Change Made

Reason for Change	
-------------------	--

Impact of Change

1. None

1. None



1. None

1. None

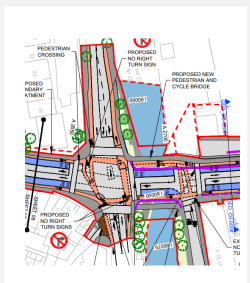


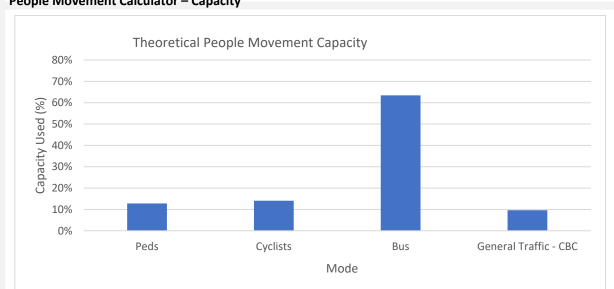
Subject	BusConnects Core Bus Corridors Junction Design Rationale		
Date	December 2022		
Route	Kimmage to City Centre Scheme	Job No/Ref	19.117

Harold's Cross Road/Grand Canal

Capacity / Delay

People Movement Calculator – Capacity





Do Something: 2028: AM

Cycle = 120 secs

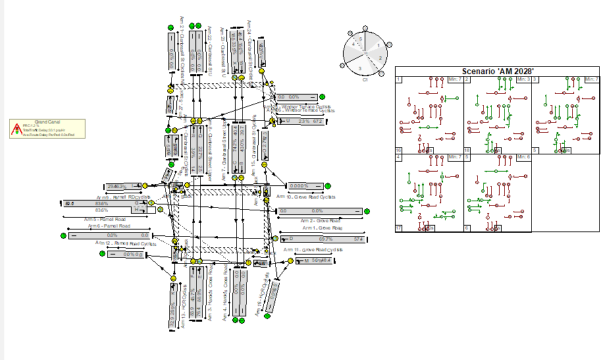
PRC = 1.2%

Delay = 33.1pcuHr

Bus Delay

Inbound = 1.2s

Outbound = 0.5s



Do Something: 2028: PM

Cycle = 120 secs

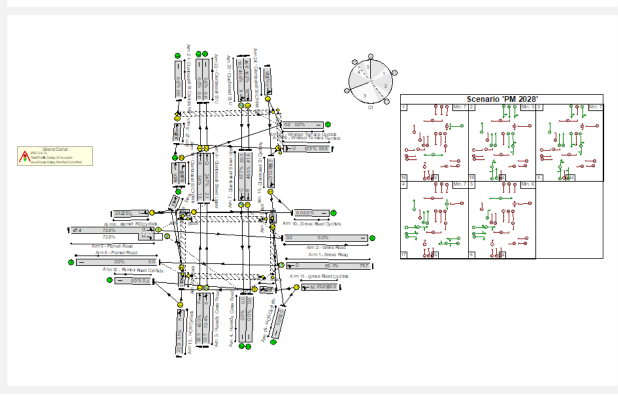
PRC = 2.6%

Delay = 32.9pcuHr

Bus Delay

Inbound = 1.1s

Outbound = 0.6s



Leonard's Corner (South
Circular Road / Clanbrassil
Street)



Summary

Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with respect to pedestrians, cyclists and buses.

Layout of junction updated introducing protected cycle infrastructure and new Bus lane infrastructure in the northbound and southbound direction.

The design rationale is to provide more priority to buses, enable bus priority signalling, and to improve pedestrian and cyclist safety.

Signal Operation

A five stage signal operation is proposed.

Signal controlled priority for buses.

Pedestrian crossings operate in their own stage.



Change Made

- Inbound and outbound bus lanes provided along the main corridor
- 2. Cycle lanes removed along the main corridor

Reason for Change

- To improve bus priority provision along the main corridor
- 2. Cyclists assumed to share with buses or to use the alternative route provided

Impact of Change

- Improved bus priority provision along the main corridor
- 2. Reduced level of service and safety for cyclists along the main corridor



- Inbound and outbound cycle lane provided
- 2. Right turn lane stop line set back
- To improve the cycling provision along the main corridor
- 2. To accommodate the overswing by vehicles from South Circular Road
- Downstream bus lanes developed further down the corridor
- 2. Increased intergreen times

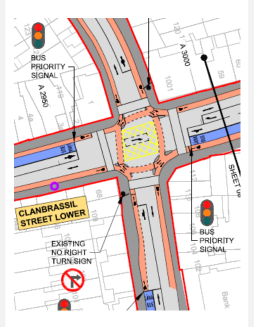


- Go left to turn right cycle pockets provided within the junction
- 2. Right turn box provided for eastbound traffic
- 1. To make safe provision for right turning cyclists
- 2. To ensure strategic stacking and allow ahead vehicles to circulate around these stacked right turners
- 1. None
- 2. Ensures a continuous flow of traffic through the junction

STAGE B REVIEW

Leonard's Corner (South Circular Road / Clanbrassil Street)





Change Made Segregated inbound and outbound cycle lanes provided on all arms with right turn pocket for

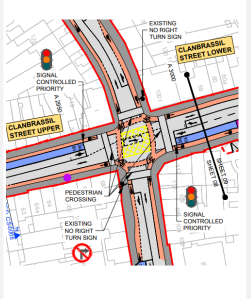
cyclists2. Bus gates introduced on South Circular Road

Reason for Change

- To improve cycle infrastructure along the main corridor and ensure unimpeded movements by straight ahead cyclists
- 2. To provide bus priority for the future orbital routes

Impact of Change

- Improved cyclist protection and safety through the junction
- 2. Reduced lane provision on approach to the junction

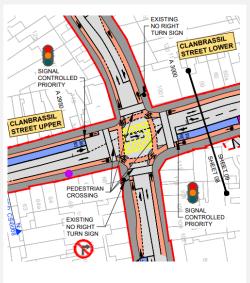


1. None

1. None

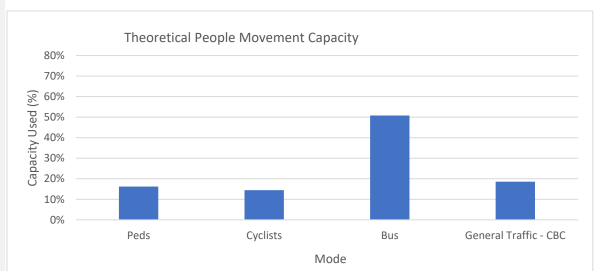
Subject	BusConnects Core Bus Corridors Junction Design Rationale		
Date	December 2022		
Route	Kimmage to City Centre Scheme	Job No/Ref	19.117

Leonard's Corner (South Circular Road / Clanbrassil Street)



Capacity / Delay

People Movement Calculator - Capacity



Do Something: 2028: AM

Cycle = 100 secs

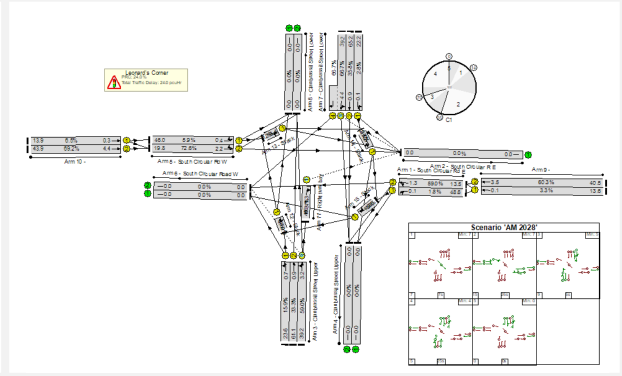
PRC = 24%

Delay = 24pcuHr

Bus Delay

Inbound = 0.9s

Outbound = 0.9s



Do Something: 2028: PM

Cycle = 120 secs

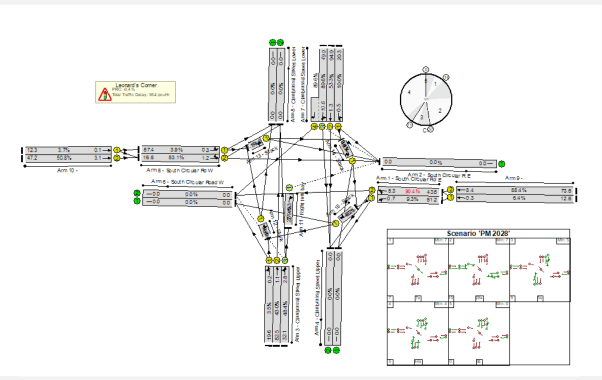
PRC = -0.4%

Delay = 36.4pcuHr

Bus Delay

Inbound = 1.1s

Outbound = 1.3s



Patrick Street/New Street South



Summary

Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with respect to pedestrians, cyclists and buses.

Layout of junction updated introducing protected cycle infrastructure and new Bus lane infrastructure in the northbound and southbound direction.

The design rationale is to provide more priority to buses, enable bus priority signalling, and to improve pedestrian and cyclist safety.

Signal Operation

A six stage signal operation is proposed.

Signal controlled priority for buses.

Pedestrian crossings operate in their own stage.



Change Made

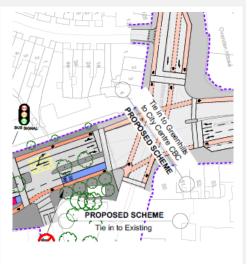
- 1. Inbound and outbound cycle lanes provided on the main corridor
- 2. Cycle ASL provision removed
- Outbound bus lane provided

Reason for Change

- 1. To improve cycle infrastructure provision along the main corridor
- 2. In anticipation of Go left to turn right provision within the junction
- 3. To improve bus priority provision along the corridor

Impact of Change

- 1. Improved cycle infrastructure along the main corridor
- 2. Reduced stacking space for cyclists when the lights are red
- 3. Improved bus priority provision along the corridor



1. None

1. None

1. None



1. None

1. None

Patrick Street/New Street	
South	



29 2 3 3 50	
CONTRECTOR OF THE CONTRECTOR O	53

_	1
Ī	
53 53	
ThL	

Change Made

extended to the stop line

Inbound bus date









Reason for Change

1. To improve inbound bus

priority through the

junction



Impact of Change

1. Improved bus priority

through the junction

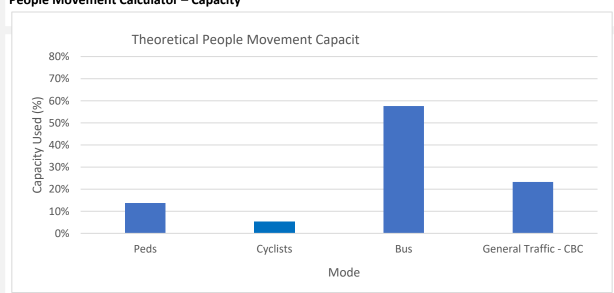
Subject	BusConnects Core Bus Corridors Junction Design Rationale		
Date	December 2022		
Route	Kimmage to City Centre Scheme	Job No/Ref	19.117

Patrick Street/New Street South

Capacity / Delay

People Movement Calculator – Capacity





Do Something: 2028: AM

Cycle = 120 secs PRC = 0.7%

Delay = 30.9pcuHr

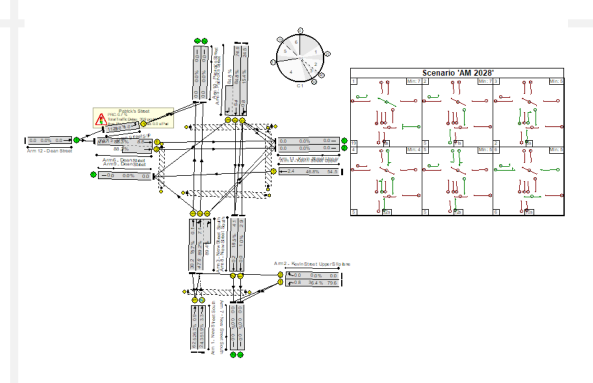
Bus Delay Inbound = 30s Outbound = 25s

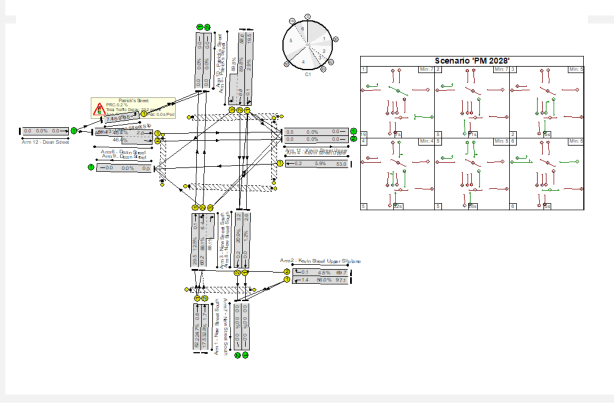
Do Something: 2028: PM

Cycle = 120 secs PRC = 0.2%

Delay = 23.2pcuHr

Bus Delay Inbound = 30sOutbound = 20s





N/A

Kenilworth Square / Harold's Cross Road



Summary

Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with respect to pedestrians, cyclists and buses.

Layout of junction updated introducing protected cycle infrastructure and new Bus lane infrastructure in the northbound and southbound direction.

The design rationale is to provide more priority to buses, enable bus priority signalling, and to improve pedestrian and cyclist safety.

Signal Operation

A seven stage signal operation is proposed.

Signal controlled priority for buses.

Pedestrian crossings operate in their own stage.

	Change Made	Reason for Change	Impact of Change
	1. N/A	1. N/A	
ARRANGEMENT AT HARN CROSS ROAD / KENILWO RATHGAR AVENUE PRA JAM JAM JAM JAM JAM JAM JAM JAM JAM JA	 Bus gate added on Kenilworth Square North Right turn provision provided on Rathgar Road and Harold's Cross Road 	 ? To accommodate restrictions imposed by Bus gates at Harold's Cross and on Kenilworth Square North 	 Improved bus priority provision Additional signal phases required
ICTION 75 AT HAROLD'S ARMINORTH 7 S	Additional cycle lanes added on other arms of the junction	To improve accessibility and safety for cyclists to and from the other arms	Improved cycle infrastructure provision

Kenilworth Square /
Harold's Cross Road



324 326 328 330 330 0	GENERA
332 334 336 338 243-24 340 PO 53	3 1 1

Liber	
The second	
MARK	

1.	None

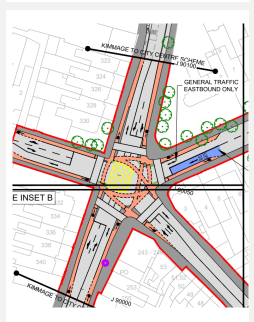
Change Made

1. None

Reason for Change

1. None

Impact of Change



1. Segregated inbound and outbound cycle lanes provided on all arms with right turn pocket for cyclists 1. To improve cycle infrastructure through the junction and ensure unimpeded movements by straight ahead cyclists

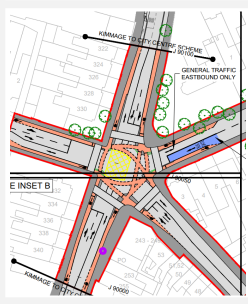
1. Improved cyclist protection and safety through the junction

Subject	BusConnects Core Bus Corridors Junction Design Rationale		
Date	December 2022		
Route	Kimmage to City Centre Scheme	Job No/Ref	19.117

Kenilworth Square / Harold's Cross Road

Capacity / Delay

People Movement Calculator – Capacity



Do Something: 2028: AM

Cycle = 120 secs PRC = 0.1%

Delay = 32pcuHr

Bus Delay Inbound = 78s Outbound = N/A

Do Something: 2028: PM

Cycle = 115 secs PRC = 3.1%

Delay = 26.8pcuHr

Bus Delay Inbound = 75s Outbound = N/A

